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60469-382.PUS1
4942-US

Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

1. (Currently Amended) An inductive power coupler, comprising:
 - a primary supported on an elevator car;
 - a secondary supported on a stationary structure such that said secondary is separated from said primary by an air-gap;
 - said primary and secondary each having a thin ferrite core with a coil wrapped around the core;
 - each of said cores having a width extending outwardly from the corresponding coil, said width and a length of said cores being between two and ten times as large as said air-gap, and a thickness of 5% - 25% of said width; and
 - wherein said primary transfers power to said secondary.

2. (Currently Amended) An inductiveA magnetic power coupler according to claim 1, wherein said primary and secondary are separated by a gap of on the order of 25-35 millimeters (1-1.4 inch).

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3. (Currently Amended) An inductiveA magnetic power coupler according to claim 1, wherein:

 said thickness is between 3 millimeters (0.12 inch) and 30 millimeters (1.2 inch);

 said length is no the order of 60 millimeters (2.4 inch) to 300 millimeters (12 inches); and

 said width is on the order of between 60 millimeters (2.4 inch) and 300 millimeters (12 inches).

4. (New) An inductive power coupler according to claim 1, comprising an elevator hall fixture device coupled with the secondary for receiving power from the secondary.

5. (New) An inductive power coupler according to claim 4, wherein the elevator hall fixture device comprises a lighted indicator.

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6. (New) An elevator hall fixture device, comprising:
 - a primary;
 - a secondary separated from said primary by an air-gap;
 - said primary and secondary each having a thin ferrite core with a coil wrapped around the core;
 - each of said cores having a width extending outwardly from the corresponding coil, said width and a length of said cores being between two and ten times as large as said air-gap, and a thickness of 5% - 25% of said width; and
 - an electrically powered elevator hall fixture that is coupled to the secondary to receive power from said secondary.
7. (New) The elevator hall fixture device of claim 6, wherein the hall fixture comprises a lighted indicator.
8. (New) The elevator hall fixture device of claim 6, wherein
 - the primary is supported on an elevator car;
 - the secondary is supported on a stationary structure; and
 - said primary transfers power to said secondary.